



Asset Details

Asset Name	ATLANTIC HURON	Gross Tonnage	23054
LR Number	8025680	Class Status	Classed
Date of Build	30 Apr 1984	Classification Society	LR
Asset Type	Bulk Carrier, Self-discharging, Laker	Asset Overall Status	Overdue
Dual Class Indicator	Single	Lifecycle Status	In Service

Registry Information

Former Name(s)	Melvin H. Baker II	Flag	Canada
Builder	Collingwood Shipyards Ltd ?Col	Port of Registry	Montreal, QC
Yard	COLLINGWOOD SHIPYAR	Call Sign	VCQN
Yard Number	227	Official Number	800815
Keel Laying Date	28 Oct 1982	MMSI Number	316206000
Lead Technical Sister?	Yes		

Ruleset, Class Notations and Descriptive Notes

Hull Notation	✕100A1 Great Lakes Bulk Carrier for Service on the Great Lakes and River St. Lawrence
Machinery Notation	✕ LMC
Descriptive Notes	LI, PART HIGHER TENSILE STEEL, SELF UNLOADING, SHIPRIGHT (MPMS)

Principal Dimensions (m, t)

Length Overall	224.37	Draught Max	9.53
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Length between Perpendiculars	217.84	Depth Moulded	14.18
Breadth Moulded	23.13	Gross Tonnage	23054
Breadth Extreme	23.19	Net Tonnage	8477
Deadweight	36920	Decks	1
Propulsion	OIL ENGINE(S), DIRECT DRIVE		

Registered Owner

Name CSL Group Inc **Telephone** +1 514 982 3800 **Email / Website** info@cslmtl.com

Address 759, rue du Square-Victoria, Bureau 600A, 6th Floor, Edifice Canada Steamship Lines Montreal, QC H2Y 2K3, Canada

Ship Manager

Name CSL Americas **Telephone** +1 978 922 1300 **Email / Website** info@cslintl.com

Address 35, Village Road, 3rd Floor, Middleton, MA 01949-1234, United States of America

Doc Manager

Name CSL Group Inc **Telephone** +1 514 982 3800 **Email / Website** info@cslmtl.com

Address 759, rue du Square-Victoria, Bureau 600A, 6th Floor, Edifice Canada Steamship Lines Montreal, QC H2Y 2K3, Canada

Technical Manager

Name CSL Group Inc **Telephone** +1 514 982 3800 **Email / Website** info@cslmtl.com

Address 759, rue du Square-Victoria, Bureau 600A, 6th Floor, Edifice Canada Steamship Lines Montreal, QC H2Y 2K3, Canada

Schedule Details

Survey Details	Range Dates	Status	Assigned Date	Due Date	Postponed Date
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Hull					
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Survey Details	Range Dates	Status	Assigned Date	Due Date	Postponed Date
BTMS -BOTTOM SURVEY	01 Apr 2021 - 01 Apr 2021	Not due	01 Apr 2016	01 Apr 2021	-
SSL -SPECIAL	13 Jan 2021 - 12 Apr 2021	Not due	30 Apr 2016	12 Apr 2021	-
AS -ANNUAL	13 Jan 2021 - 12 Apr 2021	Not due	19 Apr 2020	12 Apr 2021	-
Machinery					
CSM -CONTINUOUS - MACHINERY	31 Jan 2021 - 30 Apr 2021	Not due	30 Apr 2016	30 Apr 2021	-
TS1 -SCREWSHAFT	30 Apr 2021 - 30 Apr 2021	Not due	30 Apr 2016	30 Apr 2021	-
ABS1 -AUXILIARY BOILER	16 Apr 2023 - 16 Apr 2023	Not due	17 Apr 2020	16 Apr 2023	-
EGE1 -EXHAUST GAS ECONOMISER	18 Apr 2023 - 18 Apr 2023	Not due	19 Apr 2020	18 Apr 2023	-
SPS -STEAMPIPES	25 Mar 2024 - 25 Mar 2024	Not due	26 Mar 2019	25 Mar 2024	-
Ballast Water					
BWR -BALLAST WATER RENEWAL	13 Jan 2021 - 12 Apr 2021	Not due	13 Apr 2016	12 Apr 2021	-
BWI -BALLAST WATER INTERMEDIATE	20 Mar 2019 - 11 Jul 2021	Due soon	19 Mar 2019	12 Apr 2021	-
MARPOL I (Oil)					
MOR -MARPOL I (OIL) RENEWAL	12 Apr 2021 - 12 Apr 2021	Not due	13 Apr 2016	12 Apr 2021	-
MARPOL VI (Air)					
MAR -MARPOL VI (AIR) RENEWAL	12 Apr 2021 - 12 Apr 2021	Not due	13 Apr 2016	12 Apr 2021	-
MARPOL IV (Sewage)					
MSR -MARPOL IV (SEWAGE) RENEWAL	08 Feb 2021 - 07 May 2021	Not due	08 May 2016	07 May 2021	-
Load Line					
PLR -LOAD LINE RENEWAL	12 Apr 2021 - 12 Apr 2021	Not due	13 Apr 2016	12 Apr 2021	-
Radiotel.					
RTR -RADIOTEL. RENEWAL	18 Apr 2021 - 18 Apr 2021	Not due	19 Apr 2020	18 Apr 2021	-
Canadian Pollution					

Survey Details	Range Dates	Status	Assigned Date	Due Date	Postponed Date
COPR -CANADIAN POLLUTION RENEWAL	12 Apr 2021 - 12 Apr 2021	Not due	13 Apr 2016	12 Apr 2021	-
Canadian Safety					
CANR -CANADIAN SAFETY RENEWAL	18 Apr 2021 - 18 Apr 2021	Not due	19 Apr 2020	18 Apr 2021	-
International Safety Management Code					
SMCP -ISM INTERMEDIATE	28 Oct 2019 - 26 Oct 2020	Due soon	-	27 Apr 2020	-
SMCR -ISM RENEWAL	27 Jul 2022 - 26 Oct 2022	Not due	27 Oct 2017	26 Oct 2022	-

Conditions of Class

ID	Imposed Date	Due Date	Category	Report Number	Description
CoC-H-030	10 Jul 2020	10 Aug 2020	Hull	2078367	PROMPT & THOROUGH. REPORTED VESSEL WAS DOWN BOUND FROM LAKE SUPERIOR TRANSITING THE UPPER ST-MARY'S FALLS ON APPROACH FOR ST-MARY'S LOCK WEST CENTER PIER WALL FOR POE LOCK. WHILE APPROACHING WEST CENTER PIER, DUE TO VESSEL'S CPP SYSTEM FAILURE THERE WAS A CONTACT/COLLISION WITH APPROACH WALL OF SOO. DAMAGES TO THE SIDE SHELL PLATING AND THE LONGITUDINAL, WEB STIFFENERS, WEB FRAME OF NO. 1 (P) WATER BALLAST TANK FROM FRAME 228 TO 234 OCCURED. REPORTED NO BREACH TO HULL AND NO WATER INGRESS. ON OWNERS REQUEST VESSEL GRANTED PERMISSION FOR SINGLE BALLAST VOYAGE TO THUNDER BAY WHERE PERMANENT REPAIRS ARE TO BE EFFECTED TO THE SATISFACTION OF THE ATTENDING SURVEYOR.
CoC-M-031	10 Jul 2020	10 Aug 2020	Machinery	2078367	PROMPT & THOROUGH. REPORTED VESSEL WAS DOWN BOUND FROM LAKE SUPERIOR TRANSITING THE UPPER ST-MARY'S FALLS ON APPROACH FOR ST-MARY'S LOCK WEST CENTER PIER WALL FOR POE LOCK. WHILE APPROACHING WEST CENTER PIER, VESSEL'S CPP WAS ERRATIC AND THEN ALL OF A SUDDEN, PITCH INDICATOR WAS SHOWING FULL ASTERN, IN REALITY, PITCH WAS STUCK ON FULL AHEAD (90% AHEAD). THERE WAS A CONTACT/COLLISION WITH APPROACH WALL OF SOO. CPP SYSTEM HAD FAILED COMPLETELY. ON OWNERS REQUEST VESSEL GRANTED PERMISSION UNDER TOW FOR SINGLE BALLAST VOYAGE TO THUNDER BAY WHERE PERMANENT REPAIRS TO THE CPP SYSTEM ARE TO BE EFFECTED TO THE SATISFACTION OF THE ATTENDING SURVEYOR.

ID	Imposed Date	Due Date	Category	Report Number	Description
CoC-H-006	23 Nov 2018	31 Mar 2021	Hull	2058529	BOTTOM SHELL CRACK IDENTIFIED IN WBT 2STB BETWEEN FR159-FR160 AT SECOND OUTSIDE GIRDER, NOW TEMPORARILY REPAIRED BY DRILLING ENDS /GOUGING/WELDING/DOUBLER, TO BE ESPECIALLY EXAMINED ANNUALLY AND DEALT WITH AS FOUND NECESSARY.
CoC-H-007	23 Nov 2018	31 Mar 2021	Hull	2058529	BOTTOM SHELL CRACK IDENTIFIED IN WBT 3PS BETWEEN FR139-FR141, L1 OFF CL, NOW TEMPORARILY REPAIRED BY DRILLING ENDS/GOUGING/WELDING /DOUBLER, TO BE ESPECIALLY EXAMINED ANNUALLY AND DEALT WITH AS FOUND NECESSARY.
CoC-H-008	23 Nov 2018	31 Mar 2021	Hull	2058529	BOTTOM SHELL CRACK IDENTIFIED IN WBT 4SPS IWO FR 93 , L1 OFF CL, NOW TEMPORARILY REPAIRED BY DRILLING ENDS/GOUGING/WELDING/DOUBLER, TO BE RE-EXAMINED AND DEALT WITH AS FOUND NECESSARY.
CoC-H-009	23 Nov 2018	31 Mar 2021	Hull	2058529	BOTTOM SHELL CRACK IDENTIFIED IN WBT 4STB BETWEEN FR97-FR99, FIRST GIRDER OFF CL, NOW TEMPORARILY REPAIRED BY DRILLING ENDS/GOUGING /WELDING/DOUBLER, TO BE RE-EXAMINED ANNUALLY AND DEALT WITH AS FOUND NECESSARY.
CoC-H-011	06 Dec 2018	31 Mar 2021	Hull	2058529	BOTTOM SHELL CRACK REPORTED IN WBT 3STB FR149 AT FIRST OUTSIDE TRANSV GIRDER, NOW TEMPORARILY REPAIRED BY DRILLING THE ENDS/GOUGING /WELDING/DOUBLER WELDED FROM OUTSIDE, TO BE RE- EXAMINED ANNUALLY AND DEALT WITH AS FOUND NECESSARY.
CoC-H-018	24 Jun 2019	31 Mar 2021	Hull	2058529	NO 5 PORT BOTTOM SHELL CRACK IWO FR 43 BETWEEN CENTER LINE AND FIRST LONGITUDINAL NOW TEMPORARILY REPAIRED BY DRILLING THE ENDS, GAUGING, RE-WELDING AND INSTALLING DOUBLER. TO BE SPECIALLY EXAMINED AND DEALT WITH AS NECESSARY.
CoC-H-020	24 Jun 2019	31 Mar 2021	Hull	2058529	NO 4 STBD BOTTOM SHELL CRACK IWO FR 104 OUTBOARD IN THE TURN OF THE BILGE NOW TEMPORARILY REPAIRED BY DRILLING THE ENDS, GAUGING, RE-WELDING THE CRACK AND INSTALLING DOUBLER. TO BE SPECIALLY EXAMINED AND DEALT WITH AS NECESSARY.
CoC-H-021	06 Jul 2019	31 Mar 2021	Hull	2058529	W.B. TANK NO.5 PORT, FR.59, 11000 MM ABOVE BOTTOM, HORIZONTAL FRACTURE 100 MM LONG NOW TEMPORARILY REPAIRED BY GAUGING AND WELDING, TO BE DEALT WITH AS NECESSARY TO THE ATTENDING SURVEYOR SATISFACTION.

ID	Imposed Date	Due Date	Category	Report Number	Description
CoC-H-023	07 Nov 2019	31 Mar 2021	Hull	2058529	SIDE SHELL LEAKAGE THROUGH PIN HOLE IN WAY OF FR 191. 1ST SL FROM THE TURN OF BILGE, NOW TEMPORARY REPAIRED BY WELDING AND DOUBLER, TO BE ESPECIALLY EXAMINED AND DEALT WITH AS FOUND NECESSARY.
CoC-H-024	07 Nov 2019	31 Mar 2021	Hull	2058529	BOTTOM SHELL LEAKAGE IDENTIFIED IN WAY OF 4TH BOTTOM LONGITUDINAL FROM CL, FR 159-161, NOW TEMPORARY REPAIRED BY WELDING AND DOUBLER, TO BE ESPECIALLY EXAMINED AND DEALT WITH AS FOUND NECESSARY.
CoC-H-025	07 Nov 2019	31 Mar 2021	Hull	2058529	BOTTOM SHELL LEAKAGE IDENTIFIED IN WAY OF 1ST BOTTOM LONGITUDINAL FROM CL, FR 139-141, NOW TEMPORARY REPAIRED BY WELDING AND DOUBLER, TO BE ESPECIALLY EXAMINED AND DEALT WITH AS FOUND NECESSARY.
CoC-H-026	19 Apr 2020	31 Mar 2021	Hull	2058529	FOLLOWING CRACKS IDENTIFIED ON THE BOTTOM SHELL AND TEMPORARILY REPAIRED BY ENDS-DRILLING, REWELDING AND DOUBLERS WELDED, TO BE DEALT WITH AS FOUND NECESSARY AT FIRST DOCKING, MEANTIME EXAMINED AND FOUND EFFICIENT: -WBT 2 PS IWO 1ST OB GIRDER AT FR 173 AND BTW FR177-178; -WBT 3 PS IWO 5TH BOTTOM LONG FROM OB AT FR 129 AND AT APROX 450MM FROM FR 127 AND 2M FROM CL; -WBT 3 STB IWO 5TH BOTTOM LONG FROM OB AT FR 135, IWO 1ST BOTTOM LONG AT FR 129 AND IWO 1ST OB GIRDER AT FR 125; -WBT 4 PS APROX 1M FROM CL AT FR 97-99 AND AT FR109, AND APROX 0.5M FROM CL AT FR 97; -WBT 4 STB IWO 6TH BOTTOM LONG FROM OB AT FR 109 AND IWO 1ST OB GIRDER AR FR95-96; -WBT 5 PS IWO 5TH-6TH BOTTOM LONG AT FR 58-59, APROX 2M FROM CL AT FR 56 AND IWO 1ST OB GIRDER AT FR54; -WBT 5 STB IWO 3RD OB GIRDER AT FR 63-65
CoC-H-027	19 Apr 2020	31 Mar 2021	Hull	2058529	FOLLOWING CRACKS IDENTIFIED ON THE BOTTOM SHELL AND TEMPORARILY REPAIRED BY REWELDING/DOUBLERS/CEMENT BOX, TO BE DEALT WITH AS FOUND NECESSARY AT FIRST DOCKING, MEANTIME EXAMINED AND FOUND EFFICIENT: WBT 2PS AT FR 179, WBT 3PS AT FR 130 AND AT FR 143.
CoC-H-028	19 Apr 2020	31 Mar 2021	Hull	2058529	FOLLOWING CRACKS IDENTIFIED ON THE SIDE SHELL AND TEMPORARILY REPAIRED BY GOUGING, REWELDING AND DOUBLERS WELDED, TO BE DEALT WITH AS FOUND NECESSARY AT FIRST DOCKING, MEANTIME EXAMINED AND FOUND EFFICIENT: WBT 5STB PIN HOLE BELOW 2ND STRINGER FROM THE BOTTOM AT FR 57 AND BELOW 1ST STRINGER AT FR 59;
CoC-M-001	12 Sep 2018	31 Mar 2021	Machinery	2058529	PORT SIDE MAIN BALLAST OVERBOARD DISCHARGE PIPE FOUND WASTED AND LEAKING, NOW TEMPORARY REPAIRED BY WELDED DOUBLERS, TO BE RE-EXAMINED ANNUALLY AND DEALT WITH AS FOUND NECESSARY.

ID	Imposed Date	Due Date	Category	Report Number	Description
CoC-M-029	26 Jun 2020	01 Apr 2021	Machinery	2076931	TORQUE PIN LOCATING HOLE IN OD BOX FOUND WORN, (TORQUE PIN NOW REBUILT BY WELDING AND MACHINING). OPERATING CLEARNACE BETWEEN PIN AND HOLE TO BE REINSTATED & OPERATION TO BE DEMONSTRATED TO THE ATTENDING SURVEYOR. OD BOX OPERATION REMAINS EFFICIENT MEANTIME.

Statutory Findings

ID	Imposed Date	Due Date	Report Number	Description
None				

Actionable Items

ID	Imposed Date	Due Date	Category	Report Number	Description
AI-S-004	15 Apr 2020	31 Dec 2020	Statutory	2058529	Active MTRB M 13113 - Vessel Pollution and Chemical Regulations valid until 31 December 2020.
AI-S-005	30 Jun 2020	12 Apr 2021	Statutory	2076931	LOCAL LOAD LINE CERTIFICATE, TC FORM NO.85-0071, CERT NO: 2020-44349-040 ISSUED, VALID UNTIL 12 APRIL 2021.
AI-S-006	30 Jun 2020	18 Apr 2021	Statutory	2076931	CANADIAN INSPECTION CERTIFICATE, TC FORM NO.85-0432, CERT NO: 2020-44339-040 ISSUED, VALID UNTIL 18 APRIL 2021.
AI-S-008	30 Jun 2020	18 Apr 2021	Statutory	2076931	TRANSPORT CANADA RADIO CERTIFICATE 83-003 FOR SCC ISSUED TO VESSEL WITH VALIDTY UNTILL 18th APRIL 2021. DOCUMENT No.2020-44341-040.
AI-S-007	30 Jun 2020	18 May 2021	Statutory	2076931	TRANSPORT CANADA 83-003 RADIO CERTIFICATE FOR GLB ISSUED TO VESSEL WITH VALIDITY UNTIL 18th May 2021. DOCUMENT No.2020-44340-040.
GE	19 Apr 2020	18 Apr 2022	Class	2076715	ABS1 AND EGE1 DUE 04/2022. TRANSPORT CANADA REQUIRES BIENNIAL SURVEY OF BOILERS ON DELEGATED VESSEL.

ID	Imposed Date	Due Date	Category	Report Number	Description
CMJ	12 Dec 2013	-	Class	2058529	SHIPRIGHT DESCRIPTIVE NOTE MPMS ASSIGNED. APPROVED PLANNED MAINTENANCE SCHEME ANNUAL AUDIT TO BE HELD CONCURRENTLY WITH ANNUAL SURVEY. AT EACH ANNUAL AUDIT THIS MEMORANDUM IS TO BE VERIFIED, ANY CHANGES TO BE INDICATED IN THE NARRATIVE & REPORT MARKED FOR VETTING: TYPE OF MPMS SOFTWARE IN USE & VERSION NUMBER: SOFTWARE: SHIPMAINTAINER (PART OF SHIP -SURE) VERSION: 1.05.0003
MPE	02 Sep 2016	-	Statutory	839088	COMPLIANCE WITH MARPOL ANNEX I REGULATION 12.3.3, AS CONTAINED IN IMO RESOLUTION MEPC.266(68), TO BE CONFIRMED NOT LATER THAN THE FIRST MARPOL ANNEX I RENEWAL SURVEY CARRIED OUT ON OR AFTER 1 JANUARY 2017. ON COMPLETION, THE MEMO IS TO BE DELETED.
MPT	22 Nov 2013	-	Statutory	839088	AT THE NEXT REISSUE OF THE IOPP CERTIFICATE, THE FORM A (FORM 1478) OR FORM B (FORM 1479) IS ALSO TO BE REISSUED UPDATING SECTION 3.2.1 (SEE MEPC.235(65)). ON COMPLETION, THIS MEMO IS TO BE DELETED.
MPX	22 Dec 2016	-	Statutory	839088	AT THE NEXT REISSUE OF THE IOPP CERTIFICATE, THE FORM A (FORM 1478) OR FORM B (FORM 1479) IS ALSO TO BE REISSUED INCLUDING NEW SECTION 8 (FORM A) OR SECTION 11 (FORM B). SEE IMO RES. MEPC.265(68). ON COMPLETION, THIS MEMO IS TO BE DELETED.
MSC	21 Sep 2017	-	Statutory	839088	MARPOL ANNEX IV - AT NEXT RENEWAL SURVEY THE ISPP CERTIFICATE (FORM 2608) OR STATEMENT OF COMPLIANCE FOR SEWAGE POLLUTION PREVENTION (FORM 1234) IS TO BE REISSUED ENSURING SECTION 1.1 IS COMPLETED. ON COMPLETION, THIS MEMO TO BE DELETED.

Asset Notes

ID	Imposed Date	Category	Report Number	Description
AA	01 Jan 1900	Class	839088	MAIN STRUCTURE PARTLY OF GRADES C.S.A. 40.21-76 GR 44T & C.S.A. 40.21-76 GR. 44W STEEL FACTOR K - 0.808.
AB	01 Jan 1900	Class	839088	HTCH COVERS PARTLY OF GRADES AH32 STEEL.
AC	01 Jan 1900	Class	839088	ORIGINAL POKER GAUGE READING TOP 55.7 MM BTM 53.1MM.
AV	17 Jun 1997	Class	QBC9700007	PORT SIDE SEAM E/F, FR.217 GROOVED.

ID	Imposed Date	Category	Report Number	Description
AY	16 Feb 1998	Class	QBC9800012	No.5 Stbd D.B - Bottom longitudinals nos. 1,2,3,5 and 6 from centre girder locally reinforced in way of fr. 49/51.
BA	30 Mar 1999	Class	2058529	LOADING INSTRUMENT
BW	25 May 2003	Class	MTL0300028	PORT SIDE STRAKE F, FR.33, 34-1/2 SET IN.
CG	24 Nov 2005	Class	839088	05 COMP C: ADD COMPONENT TO READ: 3630 TEST
CM	30 Jun 2006	Statutory	MTL0600284	VESSEL ENTERED IN TRANSPORT CANADA'S DELEGATED STATUTORY INSPECTION PROGRAM 30-06-2006
DE	20 Mar 2007	Statutory	MTL0700013	CO2 FIXED FIRE EXTINGUISHING SYSTEM FOR MACHINERY SPACES INSTALLED 03/2007. HALON SYSTEM REMOVED.
DN	19 Mar 2008	Class	MTL0800050	The propeller Kort nozzle axis is set approximately 10mm above the sterntube shaft axis.
MLI	18 Jul 2008	Class	839088	SSL MASTER LIST REATED FROM PREVIOUS SS ML.
EA	20 Mar 2010	Statutory	HFX1000014	INTERSHILED 300 APPLIED TO UNDERWATER PORTIONS OF HULL 03/10. FLAG STATE DOCUMENT OF COMPLIANCE ISSUED ACCORDINGLY.
EB	09 May 2010	Class	MTL1000222	VESSEL'S BOTTOM SHELL FORWARD END PORT SIDE TOUCHED DOWN IN DETROIT RIVER TO BE FURTHER EXAMINE AT NEXT DRY DOCK.
EH	23 Apr 2012	Statutory	MTL1200224	TOP STEP OF VERTICAL LADDER FOR ACCESS TO CARGO HOLD NO.4 FROM AFT FOUND THINNED, AND NECESSARY FOR RENEWAL.
MLJ	03 Sep 2012	Class	839088	12 COMP C DELETION AND ADDITION MADE IN LINE WITH REPORT MTL 1200224.
EY	19 Mar 2013	Class	MTL1300016	Hold No4 Center Hopper plating thickness is 9.0 mm. Hopper plating Reinforcement carried out using intercoastal flat bars from frames 99-199. Future diminution limits are base now on 9.0mm Rule thickness.
MLK	05 Jun 2014	Class	839088	14 COMP C ITEMS AMENDED AND DELETED IN LINE WITH REPORT MTL 1400019.
FH	01 Apr 2015	Class	2058529	BOTTOM SHELL PLATING IWO NO.5P AND 5S WB DB TANKS, AFT SECTION, VARIOUSLY PITTED.
FO	15 Jan 2016	Statutory	MTL1600027	PORT LIFEBOAT, DAVIT AND GEARBOX ANNUAL INSPECTION CARRIED OUT AT OWNERS REQUEST IN MONTREAL ON 13-14 JANUARY 2016.

ID	Imposed Date	Category	Report Number	Description
FP	25 Feb 2016	Statutory	MTL1600123	5-YEARLY OPERATIONAL LOAD TESTS CARRIED OUT ON PORT SIDE GANGWAY, IN ACCORDANCE WITH SOLAS REGULATION II-1/3-9 AND GUIDELINES CONTAINED IN MSC.1/CIRC.1331, ON 25 FEB 2016.
GB	11 Apr 2017	Statutory	MTL1710204	COPP Form A 85-0324A reissued certificate number 2017-42007-040 and IOPP Form A 85-0325A reissued certificate number 2017-42006-040 on 11/04/2017.
GF	19 Mar 2018	Class	MTL1800014	Cams for fuel oil injection pumps nos 4 and 5 renewed on March 2018.
AN-C-002	26 Mar 2019	Class	2022173	Cargo holds 1,2 and 3 general examined on March 2019.
AN-S-003	15 Apr 2020	Statutory	2058529	Active vessel MTRB 13064 - Load Line Regulations, valid for the life of vessel.

Task Details

Hull		
BTMS -BOTTOM SURVEY - Not started	Status	Credit Date
BOTTOM SURVEY - VESSEL GROUP		
Check the country files to ascertain any Flag Administration requirements -0660-7M2FUXA-2914	-	-
Confirm the Ship's Survey status has been reviewed at the time of the BTMS for items normally carried out in drydock which may become due prior to the next drydocking. -0660-7M2FUXA-2915	-	-
Endorse the Cargo Ship Safety Construction or Cargo Ship Safety Certificate in respect to the date of inspection of the ships bottom -0660-7M2FUXA-2916	-	-
Examine Draught Marks or reliable indicating system -0660-7M2FUXA-2917	-	-
Indicate whether the Bottom Survey was carried out in a dry dock or afloat -0660-7M2FUXA-2920	-	-
Satisfactory examination of keel, stern, sternframe, rudder(s), seachests, sea suction and overboard discharge valves. - 0660-7M2FUXA-3261	-	-
REMOVED -0660-7M2FUXA-5260	-	-
3454 TAILSHAFT SURVEY - 1539 STERNBUSH		
If Bottom Survey carried out in drydock/slipway, examine facilities to enable the measurement of the sterntube wear down (poker gauge readings) during In-Water Survey -0502-OZ5FP6I-2419	-	-

Examine Shaft Seals and Measure Clearance Of Bearing(s) -0502-OZ5FP6I-2420	-	-
Examine sternbush fastenings and the gratings at the sea inlets -0502-OZ5FP6I-3256	-	-
3454 TAILSHAFT SURVEY - 1508 CONTROLLABLE PITCH PROPELLER		
Examine externally including gear housing, propeller blades, bolt locking and other fastening arrangements -0525-ZMBAT7Y-3250	-	-
Verify sealing arrangement of propeller blades, propeller shaft and steering column -0525-ZMBAT7Y-3251	-	-
1308 ATHWARTSHIP THRUST PROPELLER/S - MANOEUVRING/POSITIONING PROPELLER		
Examine externally including gear housing, propeller blades, bolt locking and other fastening arrangements -0361-QVEW4SA-3254	-	-
Verify sealing arrangement of propeller blades, propeller shaft and steering column -0361-QVEW4SA-3255	-	-
ANCHORING, MOORING AND TETHERING GROUP - 4990 CABLES		
When ranged, examined -0085-PITZVUI-3216	-	-
SHELL AND APPENDAGES GROUP - 3692 SHELL PLATING		
Examine Bottom, Side and Bow Platings -0461-D27CRKY-2280	-	-
If Bottom Survey carried out in drydock/slipway, Anti Fouling Paint applied to the underwater portion of the hull? -0461-D27CRKY-2281	-	-
If Bottom Survey carried out in drydock/slipway, High Resistance Paint applied to the underwater portion of the hull (including touch up)? -0461-D27CRKY-2283	-	-
Examine the condition of the paint system applied to the underwater portion of the hull. -0461-D27CRKY-3199	-	-
Confirm any paint system application reported in the narrative, including touch up details. -0461-D27CRKY-3200	-	-
Confirm Actionable Item for High Resistance Paint exists. -0461-D27CRKY-3201	-	-
Examine appendages including their attachments and bilge keels where fitted -0461-D27CRKY-3217	-	-
SHELL AND APPENDAGES GROUP - 3728 RUDDER		
Examine -0452-GIQPRJA-2077	-	-
Pressure test as deemed necessary -0452-GIQPRJA-3500	-	-
SSL -SPECIAL - Not started	Status	Credit Date

SPECIAL - VESSEL GROUP

Thickness Measurements -0660-7M2FUXA-2637

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TANK GROUP - 3973 NO.1 PORT COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-72S6Y7A-1300

-

-

TANK GROUP - 4002 NO.1 STARBOARD COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-U4XYZ5Y-1300

-

-

TANK GROUP - 4033 NO.2 PORT COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-NBU4F5I-1300

-

-

TANK GROUP - 4064 NO.2 STARBOARD COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-VKOY5PA-1300

-

-

TANK GROUP - 4095 NO.3 PORT COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-F34PUEA-1300

-

-

TANK GROUP - 4121 NO.3 STARBOARD COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-YOMTXOY-1300

-

-

TANK GROUP - 4152 NO.4 PORT COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-ZELOTMI-1300

-

-

TANK GROUP - 4183 NO.4 STARBOARD COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-Y4DT3AA-1300

-

-

TANK GROUP - 4219 NO.5 PORT COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-3L6TGXA-1300

-

-

TANK GROUP - 4240 NO.5 STARBOARD COMBINED BOTTOM & SIDE W.B. TANK

Thickness Measurements -0281-4ABOU7Y-1300

-

-

TANK GROUP - 4271 FORWARD PEAK W.B. TANK

Thickness Measurements -0281-7QHNYBQ-1300

-

-

TANK GROUP - 4307 AFT PEAK W.B. TANK

Thickness Measurements -0281-NSZZ4HQ-1300

-

-

CARGO HOLD GROUP - 3780 NO.1 HOLD

Thickness Measurements -0079-Z73EP2Y-248

-

-

CARGO HOLD GROUP - 3797 NO.2 HOLD

Thickness Measurements -0079-AXN55RQ-248

-

-

CARGO HOLD GROUP - 3809 NO.3 HOLD

Thickness Measurements -0079-E6X7YWY-248

-

-

CARGO HOLD GROUP - 3816 NO.4 HOLD

Thickness Measurements -0079-QWC75AA-248

-

-

CARGO HOLD GROUP - 3823 NO.5 HOLD

Thickness Measurements -0079-4NOABJI-248

-

-

DECK GROUP - 3759 UPPER DECK PLATING

Thickness Measurements -0128-PK4DXEI-565

-

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Machinery**CSM -CONTINUOUS - MACHINERY - Part held****Status****Assigned Date****Due Date****Postponed Date****CONTINUOUS - MACHINERY - VESSEL GROUP**

Examine All Hazardous/Essential Piping, Including Valves, Filters, Fittings And Controls, Excluding Bilge Or Ballast -0660-7M2FUXA-2927

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31 Mar 2018

31 Mar 2023

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Examine And Test Bridge Controls -0660-7M2FUXA-2928

-

30 Apr 2016

30 Apr 2021

-

Examine And Test First Start Arrangements -0660-7M2FUXA-2929

-

31 Mar 2017

31 Mar 2022

-

Examine Assembly For Port and Starboard Discharge Valves (Including Bolted Connection) -0660-7M2FUXA-2930

-

30 Apr 2016

30 Apr 2021

-

Examine Assembly For Port and Starboard Sea Suction Valves (Including Bolted Connection) -0660-7M2FUXA-2931

-

30 Apr 2016

30 Apr 2021

-

ENGINE GROUP - 17 INLINE CROSSHEAD ENGINE

Examine Air Start Valves & Control Unit(s) In Operation -0387-5CMZ7SY-1869	-	26 Mar 2019	26 Mar 2024	-
Test High Temperature Slow Down And Shut Down Function As Applicable -0387-5CMZ7SY-1870	-	26 Mar 2019	26 Mar 2024	-
Examine And Test In Operation -0387-5CMZ7SY-1871	-	26 Mar 2019	26 Mar 2024	-
Examine and Test Starting Arrangements (Starting Air Lines, Valves And Fittings as applicable, Hydraulic Test where necessary) -0387-5CMZ7SY-1873	-	26 Mar 2019	26 Mar 2024	-
Functional Test Of Alarms, Controls And Safeguards -0387-5CMZ7SY-1874	-	26 Mar 2019	26 Mar 2024	-
Verification Of On Board Operating And Maintenance Manual -0387-5CMZ7SY-1875	-	26 Mar 2019	26 Mar 2024	-
Examine Holding Down Bolts And Chocks -0387-5CMZ7SY-1881	-	26 Mar 2019	26 Mar 2024	-
Examine Scavenge Relief Device(s) -0387-5CMZ7SY-1883	-	26 Mar 2019	26 Mar 2024	-
17 INLINE CROSSHEAD ENGINE - 24 NO.1 CYL,COVER,PISTON,ROD,VALVES AND GEARS				
Examine Including Cylinder Cover, Piston, Piston Rod And Associated Valves And Gears -0124-HK46MGI-524	-	19 Apr 2020	19 Apr 2025	-
17 INLINE CROSSHEAD ENGINE - 31 NO.2 CYL,COVER,PISTON,ROD,VALVES AND GEARS				
Examine Including Cylinder Cover, Piston, Piston Rod And Associated Valves And Gears -0124-QTBXZFA-524	-	29 Feb 2016	28 Feb 2021	-
17 INLINE CROSSHEAD ENGINE - 48 NO.3 CYL,COVER,PISTON,ROD,VALVES AND GEARS				
Examine Including Cylinder Cover, Piston, Piston Rod And Associated Valves And Gears -0124-I2KW2GI-524	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 55 NO.4 CYL,COVER,PISTON,ROD,VALVES AND GEARS				
Examine Including Cylinder Cover, Piston, Piston Rod And Associated Valves And Gears -0124-SCPQHFA-524	-	19 Apr 2020	19 Apr 2025	-
17 INLINE CROSSHEAD ENGINE - 62 NO.5 CYL,COVER,PISTON,ROD,VALVES AND GEARS				
Examine Including Cylinder Cover, Piston, Piston Rod And Associated Valves And Gears -0124-3KUJUDY-524	-	26 Mar 2019	26 Mar 2024	-
17 INLINE CROSSHEAD ENGINE - 79 NO.6 CYL,COVER,PISTON,ROD,VALVES AND GEARS				
Examine Including Cylinder Cover, Piston, Piston Rod And Associated Valves And Gears -0124-TR5IVFA-524	-	18 Jan 2019	18 Jan 2024	-

17 INLINE CROSSHEAD ENGINE - 86 NO.1 CONN ROD,TOP END AND GUIDES				
Examine Including Crosshead Pin, Bearing, Guides And Slippers -0104-CHYELNY-489	-	31 Mar 2018	31 Mar 2023	-
17 INLINE CROSSHEAD ENGINE - 93 NO.2 CONN ROD,TOP END AND GUIDES				
Examine Including Crosshead Pin, Bearing, Guides And Slippers -0104-6KY2T4Q-489	-	19 Apr 2020	19 Apr 2025	-
17 INLINE CROSSHEAD ENGINE - 105 NO.3 CONN ROD,TOP END AND GUIDES				
Examine Including Crosshead Pin, Bearing, Guides And Slippers -0104-YZA7J3I-489	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 112 NO.4 CONN ROD,TOP END AND GUIDES				
Examine Including Crosshead Pin, Bearing, Guides And Slippers -0104-U4BVSKA-489	-	31 Mar 2018	31 Mar 2023	-
17 INLINE CROSSHEAD ENGINE - 129 NO.5 CONN ROD,TOP END AND GUIDES				
Examine Including Crosshead Pin, Bearing, Guides And Slippers -0104-D2FDX3I-489	-	31 Mar 2017	31 Mar 2022	-
17 INLINE CROSSHEAD ENGINE - 136 NO.6 CONN ROD,TOP END AND GUIDES				
Examine Including Crosshead Pin, Bearing, Guides And Slippers -0104-75F2AKA-489	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 143 NO.1 CRANKPIN,BEARING AND WEBS				
Examine Including Crankpin Bearing And Adjacent Crank Webs -0121-XFEF44Q-515	-	30 Apr 2016	30 Apr 2021	-
17 INLINE CROSSHEAD ENGINE - 150 NO.2 CRANKPIN,BEARING AND WEBS				
Examine Including Crankpin Bearing And Adjacent Crank Webs -0121-7H5ZK3I-515	-	30 Apr 2016	30 Apr 2021	-
17 INLINE CROSSHEAD ENGINE - 167 NO.3 CRANKPIN,BEARING AND WEBS				
Examine Including Crankpin Bearing And Adjacent Crank Webs -0121-IT3GK4Q-515	-	30 Apr 2016	30 Apr 2021	-
17 INLINE CROSSHEAD ENGINE - 174 NO.4 CRANKPIN,BEARING AND WEBS				
Examine Including Crankpin Bearing And Adjacent Crank Webs -0121-QWUZY3I-515	-	30 Apr 2016	30 Apr 2021	-
17 INLINE CROSSHEAD ENGINE - 181 NO.5 CRANKPIN,BEARING AND WEBS				
Examine Including Crankpin Bearing And Adjacent Crank Webs -0121-YZONG2A-515	-	30 Apr 2016	30 Apr 2021	-
17 INLINE CROSSHEAD ENGINE - 198 NO.6 CRANKPIN,BEARING AND WEBS				
Examine Including Crankpin Bearing And Adjacent Crank Webs -0121-CFL2G3I-515	-	18 Jan 2019	18 Jan 2024	-

17 INLINE CROSSHEAD ENGINE - 200 NO.1 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-YCGH2AY-1758	-	31 Mar 2018	31 Mar 2023	-
17 INLINE CROSSHEAD ENGINE - 217 NO.2 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-PCSRQXQ-1758	-	30 Apr 2016	30 Apr 2021	-
17 INLINE CROSSHEAD ENGINE - 224 NO.3 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-SOAZMAY-1758	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 231 NO.4 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-VZPBHKA-1758	-	17 Mar 2020	17 Mar 2025	-
17 INLINE CROSSHEAD ENGINE - 248 NO.5 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-MZ3K6AY-1758	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 255 NO.6 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-QFJSZKA-1758	-	31 Mar 2017	31 Mar 2022	-
17 INLINE CROSSHEAD ENGINE - 262 NO.7 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-TQX2UTI-1758	-	19 Apr 2020	19 Apr 2025	-
17 INLINE CROSSHEAD ENGINE - 279 NO.8 MAIN JOURNAL AND BEARING				
Examine Including Main Bearing -0346-KREELKA-1758	-	19 Apr 2020	19 Apr 2025	-
17 INLINE CROSSHEAD ENGINE - 286 NO.1 FUEL INJECTION PUMP				
Examine -0230-CKS2KNY-949	-	29 Feb 2016	28 Feb 2021	-
17 INLINE CROSSHEAD ENGINE - 293 NO.2 FUEL INJECTION PUMP				
Examine -0230-JPQHI4Q-949	-	29 Feb 2016	28 Feb 2021	-
17 INLINE CROSSHEAD ENGINE - 305 NO.3 FUEL INJECTION PUMP				
Examine -0230-S6KNUPI-949	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 312 NO.4 FUEL INJECTION PUMP				
Examine -0230-2DH2S6A-949	-	18 Jan 2019	18 Jan 2024	-

17 INLINE CROSSHEAD ENGINE - 329 NO.5 FUEL INJECTION PUMP				
Examine -0230-4QKCCPI-949	-	31 Mar 2018	31 Mar 2023	-
17 INLINE CROSSHEAD ENGINE - 336 NO.6 FUEL INJECTION PUMP				
Examine -0230-DVHPA6A-949	-	31 Mar 2018	31 Mar 2023	-
17 INLINE CROSSHEAD ENGINE - 381 CAMSHAFT/S DRIVE				
Examine Camshaft And Drive and Balancer Unit -0075-YGYE3WI-224	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 343 CRANKCASE DOORS AND RELIEF DEVICES				
Examine Flame guards and sealing arrangements -0120-LR4WSRI-3492	-	31 Mar 2017	31 Mar 2022	-
Examine Including Door Fastenings, Access Arrangements And Test Relief Devices - 0120-LR4WSRI-512	-	31 Mar 2017	31 Mar 2022	-
17 INLINE CROSSHEAD ENGINE - 374 THRUST				
Examine Including Verification Of Crankshaft Deflections In Accordance With Manufacturers Specification Limits -0122-ZZDG4HQ-516	-	19 Apr 2020	19 Apr 2025	-
17 INLINE CROSSHEAD ENGINE - BEDPLATE				
Examine -0043-F3IDYMI-80	-	18 Jan 2019	18 Jan 2024	-
17 INLINE CROSSHEAD ENGINE - 367 TV DAMPER/S OR DETUNER/S				
Examine Torsional Vibration Damper Or Detuner -0542-5BXJY2I-2485	-	31 Mar 2018	31 Mar 2023	-
ENGINE GROUP - 1153 PORT GENERATOR AUX ENGINE				
Examination In Entirety Including Holding Arrangements -0387-OQ3SOUQ-1865	-	31 Mar 2018	31 Mar 2023	-
Examine And Test In Operation -0387-OQ3SOUQ-3529	-	31 Mar 2018	31 Mar 2023	-
Functional Test Of Alarms, Controls And Safeguards -0387-OQ3SOUQ-3530	-	31 Mar 2018	31 Mar 2023	-
ENGINE GROUP - 1160 STARBOARD OUTER GENERATOR AUX ENGINE				
Examination In Entirety Including Holding Arrangements -0387-UD33BWA-1865	-	30 Apr 2016	30 Apr 2021	-
Examine And Test In Operation -0387-UD33BWA-3529	-	30 Apr 2016	30 Apr 2021	-
Functional Test Of Alarms, Controls And Safeguards -0387-UD33BWA-3530	-	30 Apr 2016	30 Apr 2021	-

ENGINE GROUP - 1177 STARBOARD INNER GENERATOR AUX ENGINE

Examination In Entirety Including Holding Arrangements -0387-2JTRFGI-1865	-	31 Mar 2018	31 Mar 2023	-
Examine And Test In Operation -0387-2JTRFGI-3529	-	31 Mar 2018	31 Mar 2023	-
Functional Test Of Alarms, Controls And Safeguards -0387-2JTRFGI-3530	-	31 Mar 2018	31 Mar 2023	-

ENGINE GROUP - 3285 EMERGENCY GENERATOR AUX ENGINE

Examination In Entirety Including Holding Arrangements -0387-PK3SUHA-1865	-	26 Mar 2019	26 Mar 2024	-
Examine And Test In Operation -0387-PK3SUHA-3529	-	26 Mar 2019	26 Mar 2024	-
Functional Test Of Alarms, Controls And Safeguards -0387-PK3SUHA-3530	-	26 Mar 2019	26 Mar 2024	-

ENGINE GROUP - 3623 STARBOARD AFT GENERATOR AUX ENGINE

Examination In Entirety Including Holding Arrangements -0387-RDHIFVQ-1865	-	26 Mar 2019	26 Mar 2024	-
Examine And Test In Operation -0387-RDHIFVQ-3529	-	26 Mar 2019	26 Mar 2024	-
Functional Test Of Alarms, Controls And Safeguards -0387-RDHIFVQ-3530	-	26 Mar 2019	26 Mar 2024	-

ENGINE GROUP - 417 EXHAUST GAS DRIVEN FORWARD SCAVENGE BLOWER

Examine -0557-Y2Q2S6Y-2512	-	24 Jul 2018	24 Jul 2023	-
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ENGINE GROUP - 424 EXHAUST GAS DRIVEN AFT SCAVENGE BLOWER

Examine -0557-FQ3OELI-2512	-	24 Jul 2018	24 Jul 2023	-
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ENGINE GROUP - 431 ELECTRIC DRIVEN SCAVENGE BLOWER

Examine And Test -0179-SRLOV3Q-827	-	26 Mar 2019	26 Mar 2024	-
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1308 ATHWARTSHIP THRUST PROPELLER/S - MANOEUVRING/POSITIONING SEAL

Examine -0362-D5YCA4A-1795	-	31 Mar 2018	31 Mar 2023	-
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1308 ATHWARTSHIP THRUST PROPELLER/S - MANOEUVRING/POSITIONING PROPELLER

Examine -0361-QVEW4SA-1794	-	31 Mar 2018	31 Mar 2023	-
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SHIP CONTROL EQUIPMENT GROUP - 486 FORWARD ELECTRIC HYDRAULIC STEERING MACHINERY UNIT

Examine Hydraulic Lines And Fittings -0499-4OP3ZOY-2410	-	31 Mar 2018	31 Mar 2023	-
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Examine And Test Under Working Conditions -0499-4OP3ZOY-2412	-	31 Mar 2018	31 Mar 2023	-
Examine Electrical Parts of Steering Gear -0499-4OP3ZOY-2413	-	31 Mar 2018	31 Mar 2023	-
Test Bridge Controls to Steering Flat -0499-4OP3ZOY-2414	-	31 Mar 2018	31 Mar 2023	-
SHIP CONTROL EQUIPMENT GROUP - 493 AFT ELECTRIC HYDRAULIC STEERING MACHINERY UNIT				
Examine Hydraulic Lines And Fittings -0499-2UEHYAI-2410	-	31 Mar 2018	31 Mar 2023	-
Examine And Test Under Working Conditions -0499-2UEHYAI-2412	-	31 Mar 2018	31 Mar 2023	-
Examine Electrical Parts of Steering Gear -0499-2UEHYAI-2413	-	31 Mar 2018	31 Mar 2023	-
Test Bridge Controls to Steering Flat -0499-2UEHYAI-2414	-	31 Mar 2018	31 Mar 2023	-
SHIP CONTROL EQUIPMENT GROUP - 1265 ELECTRICAL EQUIPMENT - PARTS OF STEERING GEAR				
Examine Hydraulic Lines And Fittings -0499-LNTSPRY-2410	-	31 Mar 2018	31 Mar 2023	-
Examine And Test Under Working Conditions -0499-LNTSPRY-2412	-	31 Mar 2018	31 Mar 2023	-
Examine Electrical Parts of Steering Gear -0499-LNTSPRY-2413	-	31 Mar 2018	31 Mar 2023	-
Test Bridge Controls to Steering Flat -0499-LNTSPRY-2414	-	31 Mar 2018	31 Mar 2023	-
THERMAL TRANSFER EQUIPMENT GROUP - 624 MAIN ENGINE BLOWER FORWARD AIR COOLER				
Examine And Test -0332-4FI2PJI-1745	-	18 Jan 2019	18 Jan 2024	-
THERMAL TRANSFER EQUIPMENT GROUP - 631 MAIN ENGINE BLOWER AFT AIR COOLER				
Examine And Test -0332-K2LTWMY-1745	-	18 Jan 2019	18 Jan 2024	-
THERMAL TRANSFER EQUIPMENT GROUP - 648 MAIN PISTON FRESH WATER COOLER				
Examine And Test -0332-HAW4CNY-1745	-	31 Mar 2018	31 Mar 2023	-
THERMAL TRANSFER EQUIPMENT GROUP - 655 MAIN JACKET FRESH WATER COOLER				
Examine And Test -0332-5LJTVKA-1745	-	31 Mar 2017	31 Mar 2022	-
THERMAL TRANSFER EQUIPMENT GROUP - 662 MAIN L.O. COOLER				
Examine And Test -0332-TQ642EQ-1745	-	31 Mar 2018	31 Mar 2023	-
THERMAL TRANSFER EQUIPMENT GROUP - 679 MAIN ENGINE H V F HEATER				

Examine And Test -0336-S7K6NVQ-1748	-	19 Apr 2020	19 Apr 2025	-
THERMAL TRANSFER EQUIPMENT GROUP - 686 PURIFIER H V F HEATER				
Examine And Test -0336-HE3LNLI-1748	-	18 Jan 2019	18 Jan 2024	-
THERMAL TRANSFER EQUIPMENT GROUP - 1296 BOILER FRONT OIL BURNING UNIT				
Examine In Operation -0074-K5RF4NY-222	-	26 Mar 2019	26 Mar 2024	-
1184 ELECTRICAL EQUIPMENT - 1191 GENERATORS AND GOVERNORS				
Internal Examination -0183-SJLTCCQ-835	-	30 Apr 2016	30 Apr 2021	-
Examine Cables -0183-SJLTCCQ-837	-	30 Apr 2016	30 Apr 2021	-
External Examination and Test Including Functional Test Of Control Engineering Alarms, Controls And Safeguards -0183-SJLTCCQ-838	-	30 Apr 2016	30 Apr 2021	-
Verify Insulation Resistance Tests -0183-SJLTCCQ-839	-	30 Apr 2016	30 Apr 2021	-
1184 ELECTRICAL EQUIPMENT - 1210 SWITCHBOARDS AND FITTINGS				
Examine And Test Section Boards Protective Devices And Fittings -0177-Z764MSQ-822	-	31 Mar 2018	31 Mar 2023	-
Verify Insulation Resistance Tests -0177-Z764MSQ-823	-	31 Mar 2018	31 Mar 2023	-
1184 ELECTRICAL EQUIPMENT - 1234 CIRCUIT BREAKERS				
Examine And Test -0092-2GX5Z2Q-450	-	18 Jan 2019	18 Jan 2024	-
1184 ELECTRICAL EQUIPMENT - 1258 EMERGENCY SOURCE OF POWER AND ASSOCIATED EQUIPMENT				
Test Automatic Starting Of Generator -0183-62V6KXY-831	-	26 Mar 2019	26 Mar 2024	-
Internal Examination -0183-62V6KXY-835	-	26 Mar 2019	26 Mar 2024	-
Examine Cables -0183-62V6KXY-837	-	26 Mar 2019	26 Mar 2024	-
External Examination and Test Including Functional Test Of Control Engineering Alarms, Controls And Safeguards -0183-62V6KXY-838	-	26 Mar 2019	26 Mar 2024	-
Verify Insulation Resistance Tests -0183-62V6KXY-839	-	26 Mar 2019	26 Mar 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 729 EMERGENCY FIRE PUMP				
Examine And Test Including Drive Type -0415-CMY524Q-1936	-	31 Mar 2018	31 Mar 2023	-

PUMPING AND VALVE EQUIPMENT GROUP - 736 FIRE / G.S. FORWARD PUMP				
Examine And Test Including Drive Type -0415-BAUMYBY-1936	-	31 Mar 2017	31 Mar 2022	-
PUMPING AND VALVE EQUIPMENT GROUP - 743 FIRE / G.S. AFT PUMP				
Examine And Test Including Drive Type -0415-XYZRATI-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 750 CENTRAL PRIMING OUTER PUMP				
Examine And Test Including Drive Type -0415-34ZFCCI-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 767 CENTRAL PRIMING INNER PUMP				
Examine And Test Including Drive Type -0415-BCIUASQ-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 774 FORWARD BILGE PUMP				
Examine And Test Including Drive Type -0415-OLRNRBY-1936	-	31 Mar 2017	31 Mar 2022	-
PUMPING AND VALVE EQUIPMENT GROUP - 781 AFT BILGE PUMP				
Examine And Test Including Drive Type -0415-OYORBTI-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 800 BALLAST PORT PUMP				
Examine And Test Including Drive Type -0415-FB45L4I-1936	-	31 Mar 2017	31 Mar 2022	-
PUMPING AND VALVE EQUIPMENT GROUP - 817 BALLAST STARBOARD PUMP				
Examine And Test Including Drive Type -0415-PHFVWYA-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 824 BALLAST / STRIPPING PORT PUMP				
Examine And Test Including Drive Type -0415-55BDWNQ-1936	-	31 Mar 2017	31 Mar 2022	-
PUMPING AND VALVE EQUIPMENT GROUP - 831 BALLAST / STRIPPING STARBOARD PUMP				
Examine And Test Including Drive Type -0415-Q5N6YMI-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 848 MAIN SEA WATER CIRCULATING OUTER PUMP				
Examine And Test Including Drive Type -0415-T6WW42Q-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 855 MAIN SEA WATER CIRCULATING INNER PUMP				
Examine And Test Including Drive Type -0415-5T3N32I-1936	-	30 Apr 2016	30 Apr 2021	-

PUMPING AND VALVE EQUIPMENT GROUP - 862 AUXILIARY SEA WATER CIRCULATING OUTER PUMP				
Examine And Test Including Drive Type -0415-YP2ULBY-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 879 AUXILIARY SEA WATER CIRCULATING INNER PUMP				
Examine And Test Including Drive Type -0415-UGDSRSA-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 886 MAIN JACKET COOLING FRESH WATER OUTER PUMP				
Examine And Test Including Drive Type -0415-HEV43LY-1936	-	30 Apr 2016	30 Apr 2021	-
PUMPING AND VALVE EQUIPMENT GROUP - 893 MAIN JACKET COOLING FRESH WATER INNER PUMP				
Examine And Test Including Drive Type -0415-T32VNZQ-1936	-	31 Mar 2017	31 Mar 2022	-
PUMPING AND VALVE EQUIPMENT GROUP - 905 MAIN PISTON COOLING FRESH WATER FORWARD PUMP				
Examine And Test Including Drive Type -0415-XL76K3A-1936	-	19 Apr 2020	19 Apr 2025	-
PUMPING AND VALVE EQUIPMENT GROUP - 912 MAIN PISTON COOLING FRESH WATER AFT PUMP				
Examine And Test Including Drive Type -0415-PD2P4MQ-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 929 MAIN FUEL VALVE COOLING FRESH WATER OUTER PUMP				
Examine And Test Including Drive Type -0415-OKOCJ4I-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 936 MAIN FUEL VALVE COOLING FRESH WATER INNER PUMP				
Examine And Test Including Drive Type -0415-EEJEAKA-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 943 BOILER FEED FORWARD PUMP				
Examine And Test Including Drive Type -0415-3RYJ22I-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 950 BOILER FEED AFT PUMP				
Examine And Test Including Drive Type -0415-ANHOFly-1936	-	30 Apr 2016	30 Apr 2021	-
PUMPING AND VALVE EQUIPMENT GROUP - 967 EXHAUST GAS ECONOMISER CIRCULATING OUTER PUMP				
Examine And Test Including Drive Type -0415-2ZOKZHA-1936	-	29 Feb 2016	28 Feb 2021	-
PUMPING AND VALVE EQUIPMENT GROUP - 974 EXHAUST GAS ECONOMISER CIRCULATING INNER PUMP				
Examine And Test Including Drive Type -0415-ZBPXQGY-1936	-	31 Mar 2018	31 Mar 2023	-

PUMPING AND VALVE EQUIPMENT GROUP - 981 MAIN L.O. CIRCULATING OUTER PUMP				
Examine And Test Including Drive Type -0415-PV46TYI-1936	-	19 Apr 2020	19 Apr 2025	-
PUMPING AND VALVE EQUIPMENT GROUP - 998 MAIN L.O. CIRCULATING INNER PUMP				
Examine And Test Including Drive Type -0415-G42CJIQ-1936	-	19 Apr 2020	19 Apr 2025	-
PUMPING AND VALVE EQUIPMENT GROUP - 1003 MAIN ENGINE CROSSHEAD L.O. OUTER PUMP				
Examine And Test Including Drive Type -0415-ICKXSPA-1936	-	19 Apr 2020	19 Apr 2025	-
PUMPING AND VALVE EQUIPMENT GROUP - 1010 MAIN ENGINE CROSSHEAD L.O. INNER PUMP				
Examine And Test Including Drive Type -0415-RXPOROY-1936	-	19 Apr 2020	19 Apr 2025	-
PUMPING AND VALVE EQUIPMENT GROUP - 1027 OIL FIRED TRANSFER PUMP				
Examine And Test Including Drive Type -0415-QVN3M4Q-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 1034 SLUDGE / OIL FIRED TRANSFER PUMP				
Examine And Test Including Drive Type -0415-MQ6YEQI-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 1041 MAIN ENGINE OIL FIRED BOOSTER OUTER PUMP				
Examine And Test Including Drive Type -0415-NRH5RGY-1936	-	30 Apr 2016	30 Apr 2021	-
PUMPING AND VALVE EQUIPMENT GROUP - 1058 MAIN ENGINE OIL FIRED BOOSTER INNER PUMP				
Examine And Test Including Drive Type -0415-3BWQ2XA-1936	-	18 Jan 2019	18 Jan 2024	-
PUMPING AND VALVE EQUIPMENT GROUP - 1122 PORT AUXILIARY DIESEL OIL BOOSTER PUMP				
Examine And Test Including Drive Type -0415-SALY7QA-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 1139 STARBOARD OUTER AUXILIARY DIESEL OIL BOOSTER PUMP				
Examine And Test Including Drive Type -0415-NIGRQLA-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 1146 STARBOARD INNER AUXILIARY DIESEL OIL BOOSTER PUMP				
Examine And Test Including Drive Type -0415-U3HDCVI-1936	-	31 Mar 2018	31 Mar 2023	-
PUMPING AND VALVE EQUIPMENT GROUP - 3609 AFT CONTROLLABLE PITCH PROPELLER PUMP				
Examine And Test Including Drive Type -0415-QCKUIA-1936	-	19 Apr 2020	19 Apr 2025	-

PUMPING AND VALVE EQUIPMENT GROUP - 3616 FORWARD CONTROLLABLE PITCH PROPELLER PUMP				
Examine And Test Including Drive Type -0415-A374UFQ-1936	-	18 Jan 2019	18 Jan 2024	-
PRESSURE EQUIPMENT GROUP - 529 FORWARD STARTING AIR COMPRESSOR AND SAFETY DEVICES				
Examine And Test Including Drive Type And Safety Devices -0102-JP5KAWY-487	-	19 Apr 2020	19 Apr 2025	-
PRESSURE EQUIPMENT GROUP - 536 AFT STARTING AIR COMPRESSOR AND SAFETY DEVICES				
Examine And Test Including Drive Type And Safety Devices -0102-T35HJII-487	-	26 Mar 2019	26 Mar 2024	-
PRESSURE EQUIPMENT GROUP - 543 EMERGENCY AIR COMPRESSOR,SAFETY DEVICES AND ENGINE				
Examine And Test Including Drive Type And Safety Devices -0102-S75A2EI-487	-	31 Mar 2017	31 Mar 2022	-
PRESSURE EQUIPMENT GROUP - 550 FORWARD MAIN STARTING AIR RECEIVER AND SAFETY DEVICES				
Examine And Test Including Safety Devices And Hydraulic Test Where Necessary - 0014-JDFTMKA-1961	-	26 Mar 2019	26 Mar 2024	-
PRESSURE EQUIPMENT GROUP - 567 AFT MAIN STARTING AIR RECEIVER AND SAFETY DEVICES				
Examine And Test Including Safety Devices And Hydraulic Test Where Necessary - 0014-CVZVBWA-1961	-	26 Mar 2019	26 Mar 2024	-
PRESSURE EQUIPMENT GROUP - 574 EMERGENCY STARTING AIR RECEIVER AND SAFETY DEVICES				
Examine And Test Including Safety Devices And Hydraulic Test Where Necessary - 0014-T4AH5JY-1961	-	26 Mar 2019	26 Mar 2024	-
PRESSURE EQUIPMENT GROUP - 581 DECK AIR RECEIVER AND SAFETY DEVICES				
Examine And Test Including Safety Devices And Hydraulic Test Where Necessary - 0014-IZRKN2I-1961	-	26 Mar 2019	26 Mar 2024	-
SYSTEM GROUP - 455 PUMPING ARRANGEMENTS - BILGE AND BALLAST LINES AND FITTINGS				
Examine Piping and Draining Arrangements. Associated Valves, Cocks and Strainers to be opened up as necessary -0045-FKDX5II-86	-	26 Mar 2019	26 Mar 2024	-
Working Test Including Emergency Suction -0045-FKDX5II-87	-	26 Mar 2019	26 Mar 2024	-
SYSTEM GROUP - 1227 ELECTRICAL EQUIPMENT - CABLES				
Functional Test Of Alarms, Controls And Safeguards -0184-4XONOAII-842	-	31 Mar 2018	31 Mar 2023	-

Examine And Test Lighting -0184-4XONOA-845	-	31 Mar 2018	31 Mar 2023	-
Examine Electric And Data Cables Including Integrity of Cable Penetrations -0184-4XONOA-846	-	31 Mar 2018	31 Mar 2023	-
Verify Insulation Resistance Tests For Electric Cables -0184-4XONOA-847	-	31 Mar 2018	31 Mar 2023	-
SYSTEM GROUP - 1272 ELECTRICAL EQUIPMENT - NAVIGATION LIGHT INDICATORS				
Examine And Functional Test Of Lights, Alarms, Controls And Safeguards -0379-Z6LG5WI-1857	-	31 Mar 2018	31 Mar 2023	-
TANK GROUP - 3278 EMERGENCY GENERATOR OIL FUEL TANK				
Examine Externally -0222-F3Z7EZI-933	-	26 Mar 2019	26 Mar 2024	-
ANCHORING, MOORING AND TETHERING GROUP - 505 FORWARD WINDLASS MACHINERY				
Examine And Test Including Gypsy, Brake And Associated Equipment -0026-MGCVZ7Y-53	-	31 Mar 2018	31 Mar 2023	-
ANCHORING, MOORING AND TETHERING GROUP - 512 AFT WINDLASS MACHINERY				
Examine And Test Including Gypsy, Brake And Associated Equipment -0026-K7ELERI-53	-	19 Apr 2020	19 Apr 2025	-
TS1 -SCREWSHAFT - Not started			Status	Credit Date
3454 TAILSHAFT SURVEY - 1522 TAILSHAFT				
Examine -0519-SOSAWPI-2443			-	-
Examine Inboard Bearing -0519-SOSAWPI-2444			-	-
NDE - Crack Detection Of Cone/Flange -0519-SOSAWPI-2445			-	-
Verify Monitoring Records -0519-SOSAWPI-2446			-	-
3454 TAILSHAFT SURVEY - 1539 STERNBUSH				
Examine Bearing(s) -0502-OZ5FP6I-2421			-	-
Measure Clearance Of Bearing(s) -0502-OZ5FP6I-2422			-	-
Measure Wear down of Bearing(s) and confirm found to be within acceptable limits -0502-OZ5FP6I-2423			-	-
Review Of Circulating Oil/Water Analysis Record -0502-OZ5FP6I-2424			-	-

3454 TAILSHAFT SURVEY - 1496 APPROVED OIL GLAND		
Examine And Confirm Tight -0526-2EVBU4A-2462	-	-
3454 TAILSHAFT SURVEY - 1508 CONTROLLABLE PITCH PROPELLER		
Examine CPP Plus Mechanical Parts And Hydraulic Equipment -0525-ZMBAT7Y-2460	-	-
ABS1 -AUXILIARY BOILER - Not started	Status	Credit Date
THERMAL TRANSFER EQUIPMENT GROUP - 3461 BOILER (OTHER THAN MAIN W.T.)		
Examine Ancillary Equipment In Operation -0051-2LYQAVY-105	-	-
Examine And Test In Operation Low Water Level Fuel Cut Off Devices -0051-2LYQAVY-106	-	-
Examine Boiler Controls In Operation -0051-2LYQAVY-108	-	-
Examine Externally -0051-2LYQAVY-110	-	-
Examine Feedwater Equipment -0051-2LYQAVY-111	-	-
Examine Fire Side (Structure And Securing Arrangements) -0051-2LYQAVY-112	-	-
Examine Internally (And Check Fit Of Doors) -0051-2LYQAVY-113	-	-
Examine Mountings And Fittings (Other Than Steam Stop Valve) -0051-2LYQAVY-114	-	-
Functional Test Of Alarms And Safeguards -0051-2LYQAVY-115	-	-
Review Feed Water Treatment / Chemistry Records -0051-2LYQAVY-116	-	-
Review Operation, Maintenance And Repair History Records -0051-2LYQAVY-117	-	-
Safety Valve Adjustment Under Steam at not more than 103 per cent of the approved design pressure -0051-2LYQAVY-118	-	-
Test In Operation Boiler Emergency Shut Down Arrangements -0051-2LYQAVY-119	-	-
3461 BOILER (OTHER THAN MAIN W.T.) - 1584 STEAM STOP VALVES		
Examine -0057-J5MHXXY-172	-	-
EGE1 -EXHAUST GAS ECONOMISER - Not started	Status	Credit Date
THERMAL TRANSFER EQUIPMENT GROUP - 3478 EXHAUST GAS ECONOMISER		
Review Feed Water Treatment / Chemistry Records -0193-QNLDHYI-3491	-	-

Examine Ancillary Equipment In Operation -0193-QNLDHYI-854	-	-
Examine Exhaust Gas Side (Structure And Securing Arrangements) -0193-QNLDHYI-855	-	-
Examine Externally (Casing) -0193-QNLDHYI-856	-	-
Examine Inspection Access Openings Of Headers -0193-QNLDHYI-857	-	-
Examine Mountings And Fittings (Other Than Safety Valve) -0193-QNLDHYI-858	-	-
Examine Tubes And Headers Or Drums -0193-QNLDHYI-859	-	-
Functional Test Of Alarms, Controls And Safeguards -0193-QNLDHYI-860	-	-
Review Operation, Maintenance And Repair History Records -0193-QNLDHYI-861	-	-
Safety Valve Adjustment Under Steam And Verify Records -0193-QNLDHYI-862	-	-
SPS -STEAMPIPES - Not started	Status	Credit Date
THERMAL TRANSFER EQUIPMENT GROUP - 3485 STEAM PIPES		
Hydraulic Test Of Steam Pipe(s) -0492-HGMCEGY-2393	-	-
Internal Examination including adjacent pipes in way of removed section -0492-HGMCEGY-2397	-	-

For any enquiries please contact your local office

Advice to Owners

Class will be automatically suspended upon failure to complete the Special survey or Continuous Survey of the Hull Cycle by the due date unless, under exceptional circumstances, a postponement for completion has been agreed (maximum 3 months). Also Class will be automatically suspended upon failure to complete the Annual or Intermediate Survey within 3 months of the due date.

Other periodical surveys and conditions of class should be dealt with by the due date unless postponed by the agreement. Non-compliance may jeopardise Class. If the Class is suspended Statutory Certificates issued by Lloyd's Register will automatically become invalid.

For Vessels Other than Yachts and Inland Waterway Vessels

In Accordance with part 1 of the Rules and Regulations for the Classification of Ships, The Intermediate Survey may be held at the Second or Third Anniversary after completion, Commissioning or Special Survey.

Where it is currently scheduled for the second anniversary the survey may, at your discretion, be deferred until the Third Anniversary. Where ITSS has been deferred the Survey must be held within the period shown to comply with Survey Requirements.

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